

# Twin Horn Bracket

Twin Horn Bracket allows you to install two Symmetrical Horn antennas with exactly the same alignment. The bracket also accommodates mainstream 4x4 radios, such as ePMP™ 3000 or Mimosa® A5c. High density sectors or 4x4 deployments are now ingeniously simple.



## TECHNICAL DATA

Materials	Aluminium and Zinc Alloy, Stainless Steel UV stabilized and weather resistant ABS plastic
Environmental	IP55
Pole Mounting Diameter	40-80 mm (1.5-3.1 inch) Recommend as close to 80 mm (3.1 inch) as possible
Temperature	-40°C to +60°C (-40°F to +140°F)
Wind Survival	160 km/hour (100 mi/h)
Mechanical Adjustment	± 20° Elevation, ± 20° Azimuth
Weight	2.5 kg (5.5 lbs) – single unit* 2.7 kg (5.9 lbs) – single unit incl. package* 28 kg (61.7 lbs) – carton (10 units)*
Single Unit	Retail Box: 387 × 145 × 98 mm (15.2 × 5.7 × 3.8 inch)*
10 Units	Carton Box: 392 × 150 × 990 mm (15.4 × 5.9 × 38.9 inch)*

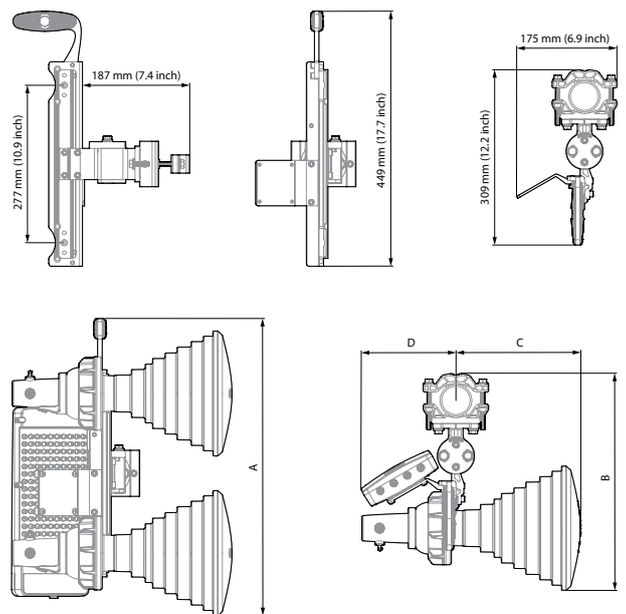
## COMPATIBLE WIRELESS PLATFORMS

RF elements®	any Symmetrical Horn TP Antennas Gen2 any Symmetrical Horn CC Antennas Gen2
TwistPort™ adaptor & radio combinations	TP-ADAP-e2K + ePMP™ 2000 all radios compatible with: TP-ADAP-IS, TPA-PAF, TPA-R5AC, TPA-RM5, TPA-A5x, TPA-C5x, TP-ADAP-C5c, TPA-RBC, TPA-RBP, TPA-SMA
Cambium Networks™	ePMP™ 3000, ePMP™ 4600 AP
Mimosa® Networks	A5c

## PACKAGE CONTENTS

- Twin Horn Bracket
- Pole Mounting Bracket
- Hex Key 5mm

## PRODUCT DIMENSIONS



Dimensions (mm / inch)	A	B	C
THB with HG3-TP-S30 and HG3-TP-S40	517 / 20.3	379 / 14.9	164 / 6.4
THB with HG3-TP-S50 to HG3-TP-S90	483 / 19.0	346 / 13.6	96 / 3.8
Dimensions (mm / inch)	D		
THB with ePMP™ 3000	164 / 6.4		
THB with A5c	172 / 6.7		

\*Subject to change

Twin Horn Bracket Rev 03-2023



This product was produced under the conditions of a certified management system that meets the requirements of the ISO 9001, ISO 14001 and ISO 45001 standard, while this system was certified by QSCert.

RF elements® is trademark of RF elements s.r.o., Slovakia. All rights of respective trademark owners reserved. © RF elements 2023